Connecticut Valley Branch, Society of American Bacteriologists

Yalle University Schools of Medicine, December 7, 1946.

Genetic evidence for sex in bacteria. Joshua Lederberg, Jane Coffin Chilfis Fellow in Medical Research, and E+L+Tatum, Professor of Microbiology, Yale U.

In the short time allotted, it will be impossible to discuss in any detail all the experiments that have led us to the conclusion that there is a sexual phase in the life history of a strain of Escherichia coli with which we have been working. It seems best to present a single experiment in detail, which most forcefully illustrates the kind of evidence that has been accumulated. The general thesis of these experiments max is the same as that which was proposed by Sherman and Wing 10 years ago, that if there is a sexual phase in bacteria, it should be possible to show that when mixed cultures containing organisms differing in various characters are studied, new types will be flound which are characterized by recombinations of those characters. The strains used by these authors were too variable for them to draw any conclusions as to the occurrence of sexual fusions, and other authors have had similar difficulties.

RECENTED TO Several types of characters have been used in our investigations.

RECENTED TO SERVED THE SEVERAL THEY have all been obtained as mutations in a single strain of E. coli (strain K-12). The spontaneous variability of eachbof these characters has been studied intensively and it can be anticipated categorically that none of the phenomena which I am bout to describe can be accounted for on this basis.

Most of the characters used are nutritional requirements, i.e. the need for a specific growth gfactor, including such compounds as biotin, thiamine, threonine, leucine, and other vitamins and amino acids. They are sharply determinable, since optimal growth can be obtained in the presence of the specific requirement, whereas in its absence growth does not take place.

The requirements are found to originate by mutation, one at each mutational step. By ultraviolet irradiation of a strain which is already a biochemical mutant, multiple mutants can be obtained, and these have been very suseful

in these studies. Other characters which have been used are resistance to a specific bacteripphage, and the inability to ferment lactose (as indicated on Eosin-Methylene Blue-Lactose plates such as these.)

If these wild types are the result of recombination of characters, such colonies should also show recombination of other character differences present in the 'parental strains+' This has been found to be the case.

B+n+T-L-B,-Lac-T, B-H-T+L+B,+Lac+T, R

but lacking biotin, methicaine, threonine or leucine, the colonies which appear should represent those cells which have recombined with respect to B.M. T and L. as indicated on the boards. One should also expect to find that the other 3 characters should recombine also, namely B₁-; Lac- and T₁^r. There are 8 possible recombinations of these characters, as indicated, and the ones which are part of the papental complexes are encircled. All 8 have been recovered, as can be demonstrated by this plate, and these tubes. The figures on the board represent the relative frequencies with which they havebeen obtained, The disparity in these numbers is of course, of great interest; some evidence has been obtained that this disparity may be explicable on the bases of the same kind of factorial linkage that characterizes

Esidence has been obtained that in mixed cultures constining more than 2 types, recombination takes place between only 2 types of sell at a time, strengthening the hypothesis that these data are to be explained by a cell fusion and the orderly segregation of genes.